Walchand College of Engineering

(Government Aided Autonomous Institute)

Vishrambag, Sangli. 416415



Credit System for S.Y. B.Tech. (Civil Engineering) Sem-III and IV

2022-23



Walchand College of Engineering

(Government Aided Autonomous Institute)

Credit System for S.Y. B.Tech. (Civil Engineering) Sem-III AY 2022-23

Sr.No.	Category	Course Code	Course Name		L	Т	Р	Ι	Hrs	Cr	MSE/LA1	ISE/LA2	ESE	Ext
			Professional	l Core (Theory)										
1	BS	6MA201	Applied Mathematics		3	0	0	0	3	3	30	20	50	
2	ES	6CV202	Fluid Mechanics and Hydraulic Machines		3	0	0	0	3	3	30	20	50	
3	PC	6CV203	Building Materials and Construction		3	0	0	0	3	3	30	20	50	
4	ES	6CV204	Engineering Geology	2	0	0	0	2	2	30	20	50		
5	PC	6CV205	Engineering Surveying		3	0	0	0	3	3	30	20	50	
6	ES	6CV206	Strength of Materials		3	0	0	0	3	3	30	20	50	
			Profession	al Core (Lab)							•			
7	ES	6CV252	Fluid Mechanics lab		0	0	2	0	2	1	30	30	40	POE
8	PC	6CV253	Building Materials and Construction Lab		0	0	2	0	2	1	30	30	40	OE
9	ES	6CV254	Engineering Geology lab		0	0	2	0	2	1	30	30	40	
10	PC	6CV255	Engineering Surveying lab		0	0	2	0	2	1	30	30	40	POE
				Total	17	0	8	0	25	21				

Notes:

For Theory courses: There shall be MSE, ISE and ESE. The ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). The ESE is a separate head of passing. The Y in the PoE indicates external component for ESE.

Minimum two AICTE mandatory courses need to be completed for award of degree.

For further details, refer to Academic and Examination rules and regulations.



Walchand College of Engineering

(Government Aided Autonomous Institute)

Credit System for S.Y. B.Tech. (Civil Engineering) Sem-IV AY 2022-23

Sr.No.	Category	Course Code	Course Name		L	Т	P	Ι	Hrs	Cr	MSE/LA1	ISE/LA2	ESE	Ext
			Professiona	l Core (Theory)			•							
1	PC	6CV225	Open Channel Hydraulics		3	0	0	0	3	3	30	20	50	
2	PC	6CV221	Building Planning and Design		3	0	0	0	3	3	30	20	50	
3	PC	6CV222	Water Resource Engineering		3	0	0	0	3	3	30	20	50	
4	PC	6CV223	Structural Analysis		3	0	0	0	3	3	30	20	50	
5 PC 6CV224 Concrete Technology						0	0	0	3	3	30	20	50	
	Professional Core (Lab)													
6	PC	6CV271	Hydraulics Lab		0	0	2	0	2	1	30	30	40	POE
7	PC	6CV272	Building Planning and Design – Mini Project	t	0	0	2	0	2	1	30	30	40	OE
8	PC	6CV273	Advanced Surveying Lab		0	0	2	1	3	2	30	30	40	POE
9	PC	6CV274	Strength of Materials Lab		0	0	2	0	2	1	30	30	40	OE
			AICTE Ma	ndatory Courses										
10 MC 6IC201 Environmental Science						0	0	0	2	0	30	20	50	
				Total	17	0	8	1	26	20				

Notes:

For Theory courses: There shall be MSE, ISE and ESE. The ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). The ESE is a separate head of passing. The Y in the PoE indicates external component for ESE. Minimum two AICTE mandatory courses need to be completed for award of degree.

For further details, refer to Academic and Examination rules and regulations.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
			AY 2	2022-23								
			Course I	Information								
Progra	amme		B.Tech. (Civil En	gineering)								
Class.	Semester		Second Year B. T	Tech., Sem III								
Cours	e Code		6MA201	,								
Cours	e Name		Applied Mathema	atics for Civil Engi	neering							
Desire	d Requisit	tes:	Engineering Ma	thematics I and E	ngineering Math	ematics II						
	Teaching Scheme Examination Scheme (Marks)											
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total						
Tutor	ial	0 Hrs/week	30	20	50	100						
				Cred	its: 3							
			Course	Objectives								
1	To impa	rt mathematica	l skills and onbar	thinking powe	r of students							
-	To intro	duce fundamer	utal concepts of m	athematics and th	eir applications	in engineering						
2	fields		tal concepts of in	atternatios and th	ien applieations	in engineering						
	neids	Course	Outcomes (CO) w	ith Bloom's Taxor	nomv Level							
At the	At the end of the course, the students will be able to,											
CO1	Explain	Explain basic concepts of Vector calculus and it's applications Understanding										
CO2		Apply PDFs for solving Engineering problems										
	Арргу Г			Joienns.		Apply						
CO3	CO3Solve problems pertaining to Fourier series, statistics and probability.Apply											
	_											
Modu	le	~ .	Module Co	ontents		Hours						
Ι	Four Perio Fouri functi range	dic functions, 1 er coefficients(E ons, change of Fourier sine and	Dirichlet's conditi Euler Formulae),Ex interval and funct d cosine series	ons, Definition, c pansion of function ions having arbitra	letermination of ns, Even and odd ry period, Half	7Hrs						
II	Parti Four dimen	al Differential I Standard forms nsional heat equa	Equations: of partial differe ation	ntial equations, ap	plication to one	6Hrs						
III	Statis Corre curve	stics lation, Linear r (iii) logarithmic	egression, curve I c curve	Fitting(i) straight l	ine (ii)Parabolic	7Hrs						
IV	Prob Poiss	ability Distribu on Distribution,	tion: Gaussian distributi	on, Exponential di	stribution	6Hrs						
V	Vecto Conce tange field,	or Differentiation ept of vector fint line to the cur conservative ve	on: eld, directional de ve, velocity, accelo ctor field	rivatives, gradient eration, divergent a	of vector field, nd curl of vector	7Hrs						
VI	Vecto Line Gauss	or Integral: integrals, surfaces divergence the	ce and volume in orem, Stoke's Theo	tegral, Green's th prem.	eorem in plane,	7Hrs						
	D 11	1 777 . 11	Tex	tbooks		T7 1 T 1 TT						
1	P. N. and Wartikar J. N., "A Text Book of Applied Mathematics, Vol I and II", Vidyarthi GrihaPrakashan, Pune, 2006.											

2	Grewal B .S., "Higher Engineering Maths", Khanna Publication, 39th Edition, 2005									
3	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limited Publication, 1 st Edition, 1978									
References										
1	Wylie C.R., "Advanced Engineering Mathematics", Tata McGraw Hill Publication, 8 th Edition, 1999.									
2	Dass H. K., "Advanced Engineering Mathematics", S. Chand & Company Ltd., 1 st Edition, 1988.									
3	S.Ross, "Probability and Statistics for Engineers and Scientists"									

	CO-PO Mapping														
		Programme Outcomes (PO)												PSO	
	1	2 3 4 5 6 7 8 9 10 11 12 1 2													
CO1	1													1	
CO2	2	1												1	
CO3	2	1												1	
The stren	The strength of mapping is to be written as 1: Low, 2: Medium, 3: High														
Each CO of the course must map to at least one PO.															

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
		AY	2022-23									
		Course I	Information									
Program	nme	B.Tech. (Civil En	igineering)									
Class, Se	emester	Second Year, III										
Course	Code	6CV202										
Course	Name	Fluid Mechanics	and Hydraulic Machi	nes								
Desired	Requisites:	Engineering Phys	sics, Engineering Me	chanics and Mat	hematics							
T	eaching Scheme		Examination Sch	eme (Marks)								
Lecture	3 Hrs/week	MSE	ISE	ESE	Total							
Tutorial	0 Hrs/week	30	20	50	100							
			Credits	: 3								
Course Objectives												
1	To provide fundamentals of fluid mechanics.											
2	To impart the necessary knowledge on pipe flow hydraulics and its applications.											
3	3 10 prepare for higher studies and research in the field of fluid mechanics.											
	Course Outcomes (CO) with Bloom's Taxonomy Level											
At the er	nd of the course, the stud	ents will be able to	,									
CO1	CO1 <i>Explain</i> the fundamentals of fluid mechanics, hydraulic machines and Understanding											
CO2 Solve problems pertaining with fluid statics and dynamics Applyic												
C02	<i>Estimate</i> the differen	t losses in pipe f	Tow and efficiency	of hydraulics	Apprying							
	Analysing											
Module		Module Co	ontents		Hours							
	Fluid Properties an	d Statics: Scope a	nd importance of Flu	id Mechanics,								
	Physical Properties:	density, specific	weight, specific vol	lume, specific								
	gravity, dynamic and	l kinematic viscosi	ty, compressibility, s	surface tension								
	and capillarity and V	apor pressure.										
I	The basic equation of	f hydrostatics. Pase	al's law. Concept of	pressure head.	8							
	datum, absolute and	gauge pressure, Me	easurement of pressur	re, Application								
	of the basic equation	of hydrostatics.	L.									
		-										
	Principle of floatati	on and Buoyancy	, Equilibrium of fle	oating bodies,								
	Fluid Kinematics	Introduction of h	asic terms. Path lin	e streak line								
	stream line and stream	mube Velocity a	nd acceleration of flu	id particle								
		initiale, velocity a		iu particie.								
	form, Laminar											
II	and Turbulent, one,	two, three-dimensi	onal flow, rotational	and irrotaional	6							
	flow.											
	Flow net Faultion	of stream line a	nd equipotential line	e methods of								
	developing the flow i	net and its uses.		, 11001005 01								
тт	Fluid Dynamics: Fo	rces acting on flui	d mass in motion, Eu	uler's equation	C							
	of the motion along	g a streamline,	Bernoulli's equation:	assumptions,	D							

	applications and its limitations. Momentum equation and its application in fluid mechanics.	
	Applications of Bernoulli's Equation: Analysis of the hydraulic coefficients for the discharge measuring devices: orifices, mouthpieces, venturimeter, pitot tube, notches and weirs. Analysis of losses in closed and open channel flow.	
	Flow in Pipes: Laminar Flow: Reynolds's Experiment, laminar flow through fixed parallel plate, Coutte's flow and Hazen Poiselle's equation for circular pipes.	
IV	Turbulent Flow: Velocity distribution and shear stresses in turbulent flow, Nikuradse's experiments, Elementary concepts of turbulent flow in smooth and rough pipes.	10
	Losses in Pipes: Losses in Pipes: Darcy Weisbach equation and minor losses in flow through pipe, Concept of equivalent length of pipe and diameter of pipe.	
	Analysis of losses in pipe for the pipes connected in series, parallel and Siphon. Solving the two reservoir problem, three-reservoir problem and Pipe Network analysis.	
v	Boundary Layer Theory : Concept of boundary layer, Development of boundary layer on a flat plate, different thickness. Drag and lift of submerged bodies, Hydro dynamically smooth and rough boundaries, Boundary layer separation and its control.	5
VI	Pump and Turbine: Centrifugal pump: type, component parts and working of pump. Pelton wheel turbine: type, working and principle of Pelton wheel turbine.	5
	Textbooks	
1	Modi P.M. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Boc Standard Book House Since; 21 St Edition, 2018.	k House
2	Garde- Mirajgaonkar, "Engineering Fluid Mechanics", SCITECH Public 2010.	cation,1 st Edition,
3	Bansal R.K., "A textbook of Fluid mechanics and hydraulic machines", La (P) Ltd., New Delhi, 9th Edition, 2010.	axmi Publications
	D. 4	
	Keterences	
1	Kumar D.S., "Fluid Mechanics and Fluid Power Engineering", Kataria S Edition, 2010.	K and Sons, 2 th
2	Jain A.K., "Fluid Mechanics Including Hydraulic Machines", Khanna Publis 8th Edition, 2003.	shers, New Delhi,
3	Streeter, V.L. and Wylie E.B. "Fluid Mechanics", McGraw Hill, New York, 8	Sth Edition, 1985.
	Useful Links	
1		

CO-PO Mapping														
	Programme Outcomes (PO)												PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												1	2
CO2		3											2	2
CO3		3											3	2

Course Contents for BTech Programme, Department of Civil Engineering, AY2022-23

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
			AY 202	22-23								
			Course Info	ormation								
Progra	amme		B. Tech. (Civil Engin	neering)								
Class,	Semester		SY, III Semester									
Cours	e Code		6CV203									
Cours	e Name		Building Materials a	nd Construction								
Desire	d Requisi	tes:	Nil									
	-											
,	Teaching	Scheme]	Examination Scheme (Marks)								
Lectur	re	3 Hrs/week	MSE	ISE	ESE		Total					
Tutori	al	-	30	20	50		100					
Practi	cal	-				1						
Intera	interaction - Credits: 3											
	Course Objectives											
1	Impart in-depth knowledge of the various materials and techniques in Building Construction.											
2	Articulat	e the role playe	d by various building	components and	their interaction	s for a	an integrated					
	behavior	of the building	as a whole.									
3	3 Establish the representation of building components in terms of sketches and drawings.											
	Course Outcomes (CO)											
CO			Description	n			Taxonomy					
	Distinguish the strengths and weaknesses of various building materials by											
CO1	assessme	ent and compari	son of quality parame	eters, and interp	ret their applicat	tions	and Apply					
	Classify	the various cor	nnonents and their rel	ationships in bui	ildings with diffe	erent						
CO2	structura	l systems and	identify the material	s and constructi	on techniques to	o be	Apply					
	adopted.	i systems and			on comingers of	0.00						
CO3	Illustrate	the various bui	lding components in te	erms of scaled en	gineering drawin	ıgs.	Apply					
Modu	le		Module Co	ntents			Hours					
	Build	ling Systems –	Conceptualization									
	The r	need for buildir	ngs, Defining Sustaina	bility for Buildi	ng systems, Con	ncept						
т	Matri	ix for Building	gs, Expansion and Co	onversion, Struc	tural systems; I	Load	6					
1	Build	ling Componer	its in Buildings and t	heir functions (General propertie	s of	0					
	mater	rials and their	role in Construction	n. Sustainability	Concepts, Cur	rrent						
	Prob	ems, Green bui	lding Technologies, Li	fe cycle energy i	n buildings.							
	Build	ling Materials										
II	Origi	n, types, Engin	eering properties and	Applications of	Stone, Brick, L	ime,	7					
	Ceme	ent, Mortar, Stee	el, Specifications as pe	r IS codal provis	ions.							
	Foun	dations: Defin	and Columns ition and Functions	Structural Re	auirements Bes	aring						
	Capa	city of Soils. N	Aterials used and the	eir properties. Ty	vpes of Shallow	and						
	Deep	foundations, C	onditions for their appl	lications, Plinth a	and Plinth Beams		7					
111	Wall	s and Columns	s: Structural and Fund	ctional requirement	ents, Types of U	Jnits	1					
	and N	Aortars and their	r properties, Factors af	fecting strength	and stability of w	alls,						
	Funct	tions of wall in	buildings, Types: Stor	ne masonry, Bric	k masonry, Cond	crete						
	Block	c masonry, Type	es of Bonds, Cavity wa	alls, Function and	i types of column	1S.						

IV	Openings in Buildings Physical and Functional roles of Openings, Materials Involved, Means of providing openings, Criteria for sizes of Openings, Functional types of Doors, Windows, Ventilators., Openings vs. Internal Comfort, Role of Lintel and Chajja. Stair Cases- Characteristics, types, design criteria.	6
V	Roofs and Floors Definitions, Accessible and Inaccessible roofs, Structural and functional requirements, Load considerations, Types of Sloped roofs, Types of Flat roof/floor, Roof covering materials, Types of RC slabs, Role of concrete and steel reinforcement, Formwork, Application of DPC, Joints in construction, Cost effective and Sustainable roofs.	7
VI	Building Services and Finishes Types and requirements of Building Services, Integrated approach to planning in aspects like aesthetics, viz. Plumbing for water supply and sanitation, Electrification. Types of Finishes for Wall, Floor, Roof, Ceilings. Types of Paints and their applications, Defects in finishes.	7
	Text Books	
1	Rajput R. K 'Engineering Materials' S. Chand Publications, New Delhi, Edition	2014.
2	Arora S.P. and Bindra S.P., "Building Construction", Dhanpat Rai and Sons, Edition	on 2014.
3	Punmia B.C., Jain Ashok Kumar, Jain Arun Kumar, "Building Construct publications, 5th Edition, 2005.	ion" Laxmi
	References	
1	Mantri Sandeep, 'The A to Z of Practical Building Construction and its Manage Prakashan, New Delhi, 2014	ement' Satya
2	Birdie and Ahuja, "Building Construction and Construction Materials", Dhanpat R 4th Edition, 2012	ai and Sons,
3	Duggal S.K. 'Building Materials' New Age International, 3rd Edition, 2008,	

CO-PO Mapping															
		Programme Outcomes (PO)												PSPO	
	1	1 2 3 4 5 6 7 8 9 10 11 12 1 2													
CO1	2	2											2		
CO2		2												2	
CO3	2		2										2		
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:Hig Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
			AY 202	22-23								
			Course Info	ormation								
Progra	amme		B.Tech. (Civil Engin	neering)								
Class,	Semester		Second Year, III									
Cours	e Code		6CV204									
Cours	e Name		Engineering Geolog	У								
Desire	d Requisi	tes:	-	-								
	Teaching	Scheme	Examination Scheme (Marks)									
Lectur	re	2 Hrs/week	MSE	ISE	ESE		Total					
Tutori	al	-	30	20	50		100					
Practi	cal	-										
Interaction - Credits: 2												
	Course Objectives											
1	To provid	de the necessary	knowledge of minera	logy, petrology an	d structural ge	ology.						
2	nhysical	seclosy seismo	logy with their civil e	ngineering relevan		and pne	nomena in					
	To make	students acqua	inted with the variou	s techniques of ge	eological inve	stigation	s and civil					
3	⁵ engineering relevance of geological conditions with respect to dams, tunnels, bridges etc.											
	Course Outcomes (CO)											
СО	After the	completion of t	he course the student	should be able to		Bl Tax	looms lonomy					
CO1	Describe structural	the concepts geology.	especially in the fi	eld of mineralogy	, petrology,	Unders	tanding					
CO2	<i>Recogniz</i> seismolo	<i>e</i> and <i>explain</i> th gy.	e natural events and p	henomena in phys	ical geology,	Unders	standing					
CO3	Identify g	eological pheno	mena and <i>apply</i> in civ	vil engineering.		Applyi	ng					
	-											
Modu	le		Module C	ontents			Hours					
Ι	Mine Main Scien miner textur engin textur engin metar metar comm	ralogy and Pet and allied bran ce in Civil Eng cal groups, Ore r res and forms eering relevance res of sedimen eering relevance norphism, Pro norphic rocks, non metamorphi	rology ches of Earth Science gineering. Definition ninerals. Igneous Roc of igneous rocks, co e. Sedimentary Rock ntary rocks, commo e. Metamorphic Rock ducts of metamorp Metamorphic aureole c rocks.	es and their scope, of a mineral, Co ks- formation, clas ommon igneous r s- formation, clas on secondary roc cs- Agents of meta ohism, Structures e and facies, zone	Importance o mmon rock f ssification, stru- ocks and the sification, stru- cks and thei morphism, Ty- s and textur- s of metamor	f Earth forming ictures, ir civil ictures, r civil ypes of res of rphism,	05					
п	Struc Interio Dip, types. Unco signif	tural Geology or of the Earth, true dip and ap Faults- Paran nformities- Def icance of geolog	Introduction to Contir parent dip, Strike, ou neters and types, Jo initions, types and id gical structures.	nental drift and plat tlier and inlier, For pints- definition a entification in fiel	te tectonics, O olds- Paramete and types of d. Civil Engin	outcrop, ers and joints, neering	04					

III	Physical Geology Agents modifying Earth surface, weathering, types of weathering, Geological work of Wind, River and Glacier with respect to mode transport, processes of erosion, erosional features, deposition and depositional features. Ground Water- Origin of groundwater, zones of groundwater, porosity and permeability, Aquifers and types of aquifers, Rocks as aquifuge, aquiclude, aquitard and aquifer, water table, groundwater exploration, occurrence of groundwater in Deccan trap region. Landslide-type, causative factors and civil engineering mitigation.	05
IV	Introduction to Seismology Earthquakes, types, effects, epicentre ,focus, isoseismal and coseismal lines, Seismograph and seismic waves, Intensity and Magnitude, Locating the epicenter and depth of focus of earthquake, Seismic belts of India and World.	04
V	Preliminary Geological Investigations Introduction to Surface methods and subsurface methods of geological investigations. Core logging: Core drilling, advantages and limitations, core logging, core recovery, Rock Quality Designation, describing lithology, correlation and interpretations of core log data.Geophysical Methods- Electrical Resistivity Method, Seismic, Magnetic and Gravity methods with their principle, instrument and some common interpretations.	04
VI	Civil Engineering Applications Rocks as source of construction material, building stones etc., Geological considerations and investigation stages in selection of dam-site, Dams on various lithological conditions, some case histories. Geological conditions for Capacity, water tightness of the reservoir, siltation. Tunnels- purpose, effects of tunneling, over break, geological considerations for successful tunneling, some case histories. Geological considerations for roads and bridges.	04
	Text Books	1705 D
1	NaiSarak, Delhi	ors 1/05-B
2	ChennaKesavulu N., "Textbook of Engineering Geology", Macmillian India Ltd. 2 Road Daryanganj, New Delhi.	/10 Ansari
3	Singh Parbin, "Engineering and General Geology", , S. K. Katariya and Sons, Delhi Edition.	i.,1984, 1st
	References	5.1
1	Subinoy Gangopadhy, "Engineering Geology", Oxford University Press, New Delhi Edition, 2017.	, 5th
2	A. Holmes, "Principles of Physical Gelogoy", ELBS Chapman and Hall, London.	
3	D. V. Reddy "Engineering Geology for Civil Engineering", Oxford and IBH Publ Pvt. Ltd., New Delhi, 1st Edition, 1995.	ishing Co.

	CO-PO Mapping													
		Programme Outcomes (PO)								PS	0			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1												1	1
CO2	2												1	1
CO3	2	1											1	1
The streng	gth of 1	mappir	ng is to	be wr	itten as	1,2,3;	Where	e, 1:Lo	w, 2:M	ledium	, 3:Hig	gh		
Each CO	of the	course	must r	nap to	at leas	t one P	Ю.							

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)								
			AY 2	2022-23					
	Course Information								
Progra	amme		B. Tech. (Civil E	ngineering)					
Class,	Semester		Second Year B. T	Tech, Sem III					
Cours	e Code		6CV205						
Cours	e Name		Engineering Surv	eying					
Desired Requisites: -									
	Teaching	Scheme		Examination S	cheme (Marks)				
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total			
Tutori	ial		30	20	50	100			
				Cred	its: 3				
		1	1						
			Course	Objectives					
1	To impar	t basic principle	s of conventional s	urveying through c	lass instructions.				
2	To develo	op a basic under	standing of compu	tations made in top	ographic mapping,	and land			
	Surveys.	1 •1•.	1 1 1 01		1 111 11	1 11			
3	To develo	op an ability to a	analyze land profile	es in logical manne	r and will be able to	apply well			
4	understood principles in planning and design of engineering structures on the Earth's surface.								
-		Course	Outcomes (CO) w	ith Bloom's Taxo	nomv Level				
At the	end of the	course, the stud	ents will be able to	,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
CO1	Apply th	eir knowledge	to evaluate alterna	te surveying techr	iques suitable for	Annlying			
scope of the project and site situation.						rippijing			
CO2	Identify	Surveying equ	upment, work ir	to systematic arr	and analyze the	Idontify			
	and blund	lers		to systematic end	is, failuoin enois	Identify			
CO3	Perceive	modern surveyi	ng equipment and t	echniques		Understanding			
		- -							
Modu	le		Module C	ontents		Hours			
	Intro	duction to Lan	d Survey Systems						
	A. St	A. Study of conventional land survey systems, Brief review of basic							
I	B T	epts.	ements and range	6					
	Trilat	eration	ements and range	or instrumentati	Sh, Havershig &				
	C. Pro	ecision in Surve	y measurements, pi	robable errors in m	easurements,				
	Meas	urement of l	Horizontal and	Vertical Distanc	es; Angles and				
	Direc	tions							
	A. M	ethods and equi	pment for horizon	tal distance measur	rement, errors and				
п	B M	ethods and equ	ipment for vertica	l distance measur	ement errors and	6			
	correc	ctions	ipment for vertice	in distance measur	entent, enters und				
	C. Co	onstructions, adj	ustments & uses of	major and minor a	conventional angle				
	measu	uring equipment	easurement, errors						
	and c	orrections	······						
		enuonal Surve	y mg ivietnodologi (Survev	tS .					
	B. Le	velling & Conto	ouring; Essentiality	of Precise Levellir	ıg				
	C. Th	eodolite Travers	sing; Trigonometri	c levelling	0				
	D. Ta	cheometric Surv	/ey	-					
	E. Plane Table Survey								

Course Contents for BTech Programme, Department of Civil Engineering, AY2022-23

IV	EDM Instrumentation Basics of EDM, advances in technology, Fundamental parameters for calculation, correction factors and constants; Setting up, leveling, initial general settings, back sighting, station codes, overview of system functions	8					
	and applications; and data retrieval and processing						
V	Project Surveying Detailed surveys, Horizontal Control, Vertical Control, Methods for Location, Survey for Route, Bridge, Dam, Reservoir and Tunnel	7					
VI	Modern Techniques of Surveying and Mapping Modern techniques and procedures for Aerial, Remote Sensing, GIS, GPS, LIDAR, 3D Scanner, Data interpretation and analysis, Elements of visual interpretation, and digital image processing	6					
Textbooks							
1	Punmia B. C. and Jain, "Surveying", Vol. 1, 2 & 3, Laxmi Publications, N edition, 2015.	New Delhi. 17th					
2	Basak N. N., "Surveying and Levelling", Tata Mcgraw Hill Education Pvt. 2nd Edition, 2017.	Ltd, New Delhi,					
3	Arora K. R. "Surveying", Vol. 1 & 2, Standard Book House, Kota 16th edition	n, 2018,.					
4							
	References						
1	Duggal S. K, "Surveying", Tata Mcgraw Hill Education Pvt Ltd, 4th edition, D	elhi, 2017.					
2	Bannister and Raymond, "Surveying", ELBS, Longman Group Ltd., England.						
3	Davis R. E., F. Foote and J. Kelly, "Surveying; Theory and Practice", McC Company, New York.	Graw Hill Book					
	Useful Links						
1	https://www.youtube.com/playlist?list=PLIaVyn1ykyAiC87uyMQB-XcC0C8f	4YMc5					

	CO-PO Mapping													
		Programme Outcomes (PO)						PS	50					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												1	1
CO2		2			1				2				1	1
CO3					3									1
The stron	The strength of manning is to be written as 1: Low 2: Medium 3: High													

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE, and ESE.

MSE shall be typically on modules 1 to 3.

2

ISE shall be taken throughout the semester in the form of a teacher's assessment. Mode of assessment can be field visits, assignments, etc., and is expected to map at least one higher-order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing).

		Walc	hand College	of Engineering	g, Sangli					
				2022-23	ие)					
			Course	Information						
Progr	amme		B. Tech. (Civil E	ngineering)						
Class.	Semester		Second Year , III							
Cours	se Code		6CV206							
Cours	se Name		Strength of Materials							
Desire	ed Requisi	tes:	Engineering Mec	hanics						
	1		88							
	Teaching	Scheme		Examination S	Scheme (Marks)					
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial		30	20	50	100				
				Cred	lits: 3					
		1	1							
			Course	Objectives						
1	To impa	rt the basic conc	epts of stress and s	train in the elastic	body.					
2	To illust	rate internal effe	cts and deformatio	ns caused by the va	arious applied loads.					
3	To provi	de knowledge of	f stability analysis,	shear, and bending	g stress distribution f	for the analysis				
	and desig	gn aspects of stru	uctural engineering	5.						
A / /1	1 6 4	Course	Outcomes (CO) w	vith Bloom's Taxo	nomy Level					
At the	Explain	the state of stress	ents will be able to), I forces in electic k	odias	Understanding				
CO2 Solve problems related to stress-strain in structural members and stability of						Understanding				
structures.						Applying				
CO3	Analyze	different stresse	s in structural mem	nbers.		Analysing				
Modu	ıle		Module C	Contents		Hours				
	Stres	sses and Strains	5							
	Mech	nanical propertie	es of materials – l							
I	Shea Rolat	r, and Volume	tric Strains, Streighter	6						
	Princ	iple Stress-Stra	in Curves for Brit							
	Stres	ses, Factor of Sa	fety, Uniaxial and							
	Com	posite Sections	under Axial Load	ling	0					
	Stres	ses, Strains and	Deformations in							
	Ther	mal Effects, A	xial Force Diagra	7						
	Equa	s and Impact I of	ad Modulus of Re							
	Prin	cinal Stresses a	nd Planes	sinchee.						
	State	of Stress on Pla	anes, Normal and S	Shear Stresses on a	any Oblique Plane,	-				
	Princ	ipal Planes and	l Principal Stresse	es, Mohr's Circle	Method, Principal					
	Stres	ses in Beams, V	arious Theories of	Elastic Failures.						
	Shea	r and Bending	of Beams		1					
	Conc	ept of Shear F	orce and Bending	g Moment, Relation	on between Shear					
	Diag	ram and Bend	ing Moment Diag	gram for Determ	inate Simple and					
IV	Com	bound Beams ur	der Various Types	of Loads and Sup	ports.	8				
					L					
	Bend	ing and Shear S	<u>tresses:</u> Euler's Be	am Theory, Mome	ent of Resistance of					
	Cros	s Section, Bend	ing and Shear Stre	ess Distribution A	cross Symmetrical					
	and U	Unsymmetrical C	Cross Sections.							
V	Tors	Torsion of Circular Shafts Theory of Torsion Solid and Hollow Circular Shafts Transmission of Power 6								

Theory of Torsion, Solid and Hollow Circular Shafts, Transmission of PowerCourse Contents for B.Tech Programme, Department of Civil Engineering, AY 2022-23

	through Circular Shafts, Shaft Subjected to Bending and Torsion, Equivalent Shear, Equivalent Bending, Effect of End Thrust.					
VI	Stability Analysis Short Column, Slenderness Ratio, Euler's Theory, Critical Load, Rankine's Theory, Jordon's Formula, Secant Formula, Column Subjected to Combined Axial Load and Bending Moment, Core of a Section, Stability of Dams, and Retaining Walls.	6				
	Textbooks					
1	Ramamrutham S. and R. Narayan, "Strength of materials", Dhanpat Rai Pub Ltd., 20 th Edition, 2020.	olishing Co. Pvt.				
2	2 Bansal R .K., "Strength of materials", Laxmi publications, NEW Delhi, INDIA, 6 th Edition, 2018.					
3	Rajput R. K., "Strength of Materials", S. Chand Publishing, NEW Delhi, INDIA, 6 th Edition, 2015.					
4	4 Junnarkar S. B. and Shah H. J., "Strength of Materials", Charotar Publishing House Pvt. Ltd.,15 th Edition, 2012.					
	References					
1	Beer and Johnston, "Mechanics of Material", Tata McGraw Hill Publication, 7	th Edition, 2014.				
2	Andrew Pytel and Jaan Kiusalaas, "Mechanics of Materials", Cengage Lea Edition 2011.	rning, USA, 2 nd				
3	Timoshenko S. and Young D. H., "Strength of Materials", McGraw Hill Publication, 4 th Edition, 2006.	Book Company				
4	Gere and Timoshenko, "Mechanics of Materials", CBS Publishers, 2 nd Edition,	, 2004.				
	Useful Links					
1	NPTEL :: Mechanical Engineering - Strength of Materials					
2	Introduction - Strength of Materials - YouTube					
3	NPTEL : Strength of Materials (Mechanical Engineering) (digimat.in)					
4	Lec-2 Strength of Materials - YouTube					

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												1	2
CO2	3	3											1	2
CO3	2	3											1	2
The stren	gth of r	nappin	g is to t	be writt	en as 1	: Low,	2: Med	lium, 3	: High					
Each CO	Each CO of the course must map to at least one PO.													

The assessment is based on MSE, ISE, and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. Mode of assessment can be field visits, assignments, etc., and is expected to map at least one higher-order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing).

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)					
AY 2022-23					
Course Information					
Programme	B.Tech. (Civil Engineering)				
Class, Semester	Second Year, III				
Course Code	6CV252				
Course Name	Fluid Mechanics Laboratory				
Desired Requisites: Engineering Physics , Fluid Mechanics					

Teaching	Scheme	Examination Scheme (Marks)							
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total				
Interaction		30	30	40	100				
		Credits: 1							

	Course Objectives						
To provide hands-on practice for determining various properties of fluids and conduct experim							
1	to study pipe flow.						
2	To develop the analytical skills required for interpretation and analysis.						
Course Outcomes (CO) with Bloom's Taxonomy Level							
At the	end of the course, the students will be able to,						
CO1	<i>Experiment</i> to find different fluid properties and measure pressure in pipes.	Applying					
CON	Demonstrate electrical analogy method to determine flow patterns and conduct	Applying					
02	experiment to determine metacentric height of ship models.						
CO3	Estimate the losses in pipe flow and study performance of centrifugal Pump and	Analysing					
COS	Pelton wheel turbine.						

List of Experiments / Lab Activities/Topics

List of Lab Activities:

- 1. Determination of viscosity of oil by using Redwood viscometer
- 2. Determination of metacentric height of ship model
- 3. Development of Flow net by using electrical analogy method
- 4. Verification of Bernoulli's theorem for the energy equation
- 5. Verification of momentum equation by using impact of jet on circular disc
- 6. Measurement of discharge by using sharp edged circular orifice and Venturimeter
- 7. Study of different types of flow by using Reynolds experiment

8. Measurement and calculation of minor losses are due to entrance, exit, expansion of flow, contraction of flow, elbow, bent and valve

- 9. Measurement of Loss of head for the pipe flow by using differential U-tube Manometer
- 10. Study of characteristics of Centrifugal Pump and Pelton Wheel Turbine under constant speed.

	Textbooks							
1	Likhi, S.K., "Hydraulics: Laboratory Mannual", New Age International Publishers, 1 st Edition 1995							
2	Aswa G.L., "Experimental Fluid Mechanics", Vol. I & amp; II, Nem Chand & amp; Bros., Roorkee, 1 st Edition, 1983.							
3	Rangaraju K.G., "Flow in Open Channels", Tata McGraw Hill Publication Co. Ltd., New Delhi,1 st Edition,1993.							
	References							
1	Modi P.M. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard BookHouse, 9th							

Proposed Course Contents for B. Tech Programme, Department of Civil Engineering, AY2022-23

	Edition,2013.
2	Subramanya K., "Theory and Applications of Fluid Mechanics" Tata McGraw Hill Publishing
3	Ven Te Chow, "Open channel Hydraulics", Tata McGraw Hill Publishing, 1 st Edition,2000.

						CO-P	O Map	ping						
		Programme Outcomes (PO)							PS	50				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				3									1	1
CO2				3									1	1
CO3				3									1	1
The stre	ength of	f mappi	ng is to	be wri	tten as	1,2,3; v	where,	: Low,	2: Med	lium, 3	: High	-	-	

Each CO of the course must map to at least one PO, and preferably to only one PO.

AssessmentThere are three components of lab assessment, LA1, LA2 and Lab ESE.IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks				
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30				
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30				
Lab ESE	Lab Course During Week 18 to Week 19 Lab activities, Faculty and Marks Submission at the end of Week journal/ External 19 40 performance Examiner as applicable 40							
Week 1 indicat experiments, m nature and requ	es starting week o ini-project, presen irement of the lab	f a semester. Lab ac ntations, drawings, p o course. The experim	tivities/Lab performance shall include perfo programming, and other suitable activities, a mental lab shall have typically 8-10 experim	rming s per the ents and				

related activities if any.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
			AY 2	022-23				
			Course In	nformation				
Progr	amme		B.Tech. (Civil En	gineering)				
Class.	Semester		Second Year, III	6 6,				
Cours	e Code		6CV253					
Cours	e Name		Building Material	s and Construction	on Lab			
Desire	d Requisi	tes:						
Desire	u Requisi							
	Teaching	Scheme		Examination	Scheme (Marks)			
Lectu	re	-	LA1	LA2	Lab ESE	Total		
Tutor	ial		30	30	40	100		
Practi	cal	2 hrs/week	50	50	10	100		
Intera	ction		Credits: 1					
mera			creatis: 1					
			Course	Objectives				
1	Demonst	rate tests on cert	ain civil engineerin	o materials as ne	r standards			
2	Relate the	e theoretical lear	rnings by conductin	g visits to Constr	ruction Sites			
3	Impart th	e fundamentals	of civil engineering	drawings in con	struction.			
	1		Course Ou	tcomes (CO)				
CO	-		Description	<u>n</u>		Blooms Taxonomy		
<u>CO1</u>	Interpre	t the suitability	of construction mat	erials by testing a	as per standards	Apply		
CO2	CO2 Perceive the correctness of materials and techniques used on construction Understand sites.							
CO3	CO3Demonstrate the various building components in terms of scaled drawingsApply							
			List of Experime	nts / Lab Activit	ies			
List of	f Experim	ents (weekly):						
1.	Compres	sive strength an	d Water Absorption	n of Brick/Block a	as per IS 3495 Part	t I and II		
2.	Sieve ana	alysis and Finen	ess Modulus of Fin	e Aggregate (IS 2	2386 Part I).			
3.	Determin	nation of Bulkin	g of Sand: Lab met	hod and IS metho	d (IS 2386 Part III	[).		
	LA1-Eva	luation of the p	previous 3 activities	•				
4.	Site Visit	t to a Local Buil	ding under Constru	ction to observe	Foundation Details	5.		
5.	Site Visit	t to a Local Buil	ding under Constru	ction to observe	Masonry Construc	tion.		
6.	Market S	urvey of Buildi	ng Materials – A Se	elf Study.				
	LA2-Eva	luation of the p	previous 3 activities					
7.	Construc	tion Details and	Drawings of Door	and Windows an	d Staircase.			
8.	Site Visit	t to a Local Buil	ding to observe Fra	med Construction	n and Plumbing De	etails.		
	ESE - EI	nd semester Evo	uluation based on a	ll experiments				
			Text	Books				
1	IS 349	95 (Parts 1 to 4)	: 1992 Indian Stan	dard Methods of	Tests of Burnt Cla	ay Building Bricks,		
	Burea	u of Indian Star	10ards, Manak Bhav	irmod 2002) In	nan Zafar Marg, N	ew Delhi thods of Test for		
2	Aggree Marg,	gates for Conci New Delhi	rete, Bureau of Ind	ian Standards, M	anak Bhavan. 9 B	ahadur Shah Zafar		
3	Mantr	ri Institute's 'Th	e A to Z of Practic	al Building Cons	truction and its Ma	anagement' Mantri		
	Institu	ite of Devp. and	Research. Pune, Pu	ublished by Satya	Prakashan, 2011			
			Refe	erences				
1	Gamb Contr	bhir M L, Jamwa ol, Tata McGray	al Neha, Building an w-Hill Education, 2	nd Construction M 014	Materials: Testing	and Quality		

			Useful Links
1	Material manual.p	Testing-lab-manual: df	http://site.iugaza.edu.ps/mymousa/files/MaterialTesting-lab-

	CO-PO Mapping													
				Р	rograi	nme C	outcon	nes (PC))				PS	O
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2			1	1								2	
CO2						1		1					2	
CO3	2				1									2
The streng	gth of n	nappin	g is to	be wri	tten as	1,2,3;	Where	, 1:Lov	v, 2:M	edium,	3:Hig	h		

Each CO of the course must map to at least one PO.

Assessment

There are three components of lab assessment, LA1, LA2, and Lab ESE

IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all experiments/lab activities.

Assessment	Based on	Conducted by	Typical Schedule	Marks
ТАТ	Lab activities,	Lab Course	During Week 1 to Week 6	20
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50
1.4.2	Lab activities,	Lab Course	During Week 7 to Week 12	20
LA2	attendance, journal	Faculty	Marks Submission at the end of Week 12	50
Lab ESE	Lab Performance	Lab Course	During Week 13 to Week 18	40
Lab ESE	and documentation	faculty	Marks Submission at the end of Week 18	40

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
			AY	2022-23	,			
	Course Information							
Progra	amme		B.Tech. (Civil Er	igineering)				
Class,	Semester		Second Year, III					
Course	e Code		6CV254					
Course	e Name		Engineering Geol	logy Laboratory				
Desire	d Requisi	tes:						
	-		<u> </u>					
]	Feaching	Scheme		Examination	Scheme (Marks)			
Practic	cal	2Hrs/Week	LA1	LA2	Lab ESE	Total		
Interac	ction	-	30	30	40	100		
Credits: 1								
		1	1					
			Course	e Objectives				
1	Demonst	rate the megas	copic properties of	f Mineral and roc	k Specimens and	enable students to		
1	identify t	them.						
3	Introduce	e techniques to	draw the cross sec	tions of geological	l outcrop maps and	l solve problems in		
	structura	l geology.	Outcomes (CO) v	with Dloom's Tox	an a may I aval			
At the	and of the	course the stu	Outcomes (CO) v	VILLI BIOOM'S TAX	onomy Level			
CO1	Identify :	and <i>describe</i> the	e given mineral and	rock specimen		Annlying		
CO2	Construc	<i>ct</i> cross section	from geological ou	tcrop map		Applying		
CO3	Solve str	uctural geology	problems pertainir	ng to Civil enginee	ring.	Applying		
			•	<u> </u>	<u> </u>			
		L	ist of Experiment	s / Lab Activities/	Topics			
List of	Lab Acti	vities:						
1.	Identific	ation and descri	ption of megascopi	ic properties of mi	nerals.	111 1 126		
2.	Describin	ng the minerals	specimen from Si	lica, Feldspar, Oliv	vine, Pyroxene, Am	phibole and Mica		
3	Describe	the minerals' s	necimen from Garı	net Carbonate Sul	Inhate Zeolite Oth	er silicates and		
	Ore mine	eral groups.		liet, Carbonate, Su	ipilate, Zeolite, Oti	or sineaces and		
4.	Petrogra	phic identificati	on of Igneous Rocl	k Specimen.				
5.	Petrogra	phic identificati	on of Metamorphic	c Rock Specimen.				
6.	Petrogra	phic identificati	on of Sedimentary	Rock Specimen.				
7.	Geologic	cal Outcrop Maj	o with Horizontal S	eries				
0. Q	Geologic	cal Outcrop Maj	b with Two series a	ies and one Unconform	nity			
10.	Geologic	cal Outcrop Maj	b with Dykes and S	ill.	inty			
11.	Geologic	cal Outcrop Maj	with Vertical Fau	lt.				
12.	Structura	al Geology-Dip	and Strike Problem	18.				
				xtbooks	1 1 1 1 1 1	1505 D		
1	Bang NaiSa	ar K. M,"Prin arak, Delhi	ciples of Engineer	ing Geology", Star	ndard Publishers D	Distributors 1/05-B		
2	N. C. Road	hennaKesavulu Daryanganj, N	,"Textbook of Engew Delhi.	gineering Geology	r",Macmillian Indi	a Ltd. 2/10 Ansari		
3	Parbi Editio	nSingh,"Engine on., 1984.	eering and Genera	l Geology", , S.	K. Katariya and	Sons, Delhi., 1st		
			Ret	ferences				
1	Gokh	ale N. W., "Th	eory of Structural (Geology", CBS Pu	blishers, Delhi, 201	19.		
2	Marla	and P Billings,"	Structural Geology	", Pearson Educati	ion, Third edition,2	2016.		

Course Contents for B.Tech Programme, Department of Civil Engineering, AY 2022-23

Dr. Reddy D. V. "Engineering Geology for Civil Engineering", Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, 1st Edition, 1995.

						CO-P	O Map	ping						
]	Progra	mme O	outcom	es (PO)				PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2									1	
CO2				2									1	
CO3				2									1	
The stre	ength of	f mappi	ng is to	be wri	tten as	1,2,3; v	where, 1	l: Low,	2: Med	dium, 3	: High			
Each C	O of the	e course	e must i	map to	at least	one PC), and p	referab	ly to or	nly one	PO.			

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

	1		1	1
Assessment	Based on	Conducted by	Typical Schedule	Marks
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

3

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
		AY	2022-23	,						
		Course	Information							
Program	ne	B.Tech. (Civil En	gineering)							
Class, Ser	nester	Second Year B. T	ech., Sem : III							
Course C	ode	6CV255								
Course N	ame	Engineering Surv	eving Laboratory							
Desired R	lequisites:	Engineering Surv	eving.							
		6 6								
Tea	ching Scheme		Examination S	cheme (Marks)						
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total					
Interactio	on 0 Hrs/ Week	30	30	40	100					
			Cred	lits: 2						
		1								
		Course	Objectives							
1 To	study basic surveying	g techniques throug	h field exercises.							
2 To	2 To develop and retain a basic understanding of site selection, locational survey, horizontal and									
ve ve	² vertical control establishment in the field with computations made in land Surveys.									
3	C									
At the end	Course	Outcomes (CO) w	VITH BIOOM'S TAXO	nomy Level						
CO1 In	At the end of the course, the students will be able to, 2 CO1 Implement appropriate surveying methodology 2									
CO2 St	CO1 Imponent appropriate surveying methodology. 2 CO2 Study topographic feature 3									
CO3 Ve	erify suitability of site	condition for major	r engineering proje	ct	4					
	L	ist of Experiments	s / Lab Activities/7	Fopics						
List of Ex Part I: Fie 1. Chain & 2. Plane T 3. Levellir a. Study or b. Levellir 4. Theodo a. Angle n b. Study o 5. Tacheon a. Determi b. Stadia ti Part II: F 6. Road Sta	eld Exercises (inside eld Exercises (inside able Survey ng: f Dumpy, Auto, and til ng exercises lite & Trigonometric 1 neasurement and trave f micro optic theodolit metry: ination of constants of acheometry for length ield Projects (outside urveying (Alignment, 1	the campus) lting level evelling: rsing by theodolite te c. Line out of Str Tacheometer , gradient, and area e the campus) Earthwork calculati	uctures. determination ons etc.)							
7. Block a	nd Radial Contouring	(Interpolation calcu	llations, Drawings	etc.)						
			rthooks							
	Punmia B. C. and	ain. "Survevino"	Vol. 1. 2. & 3. L	axmi Publications	New Delhi 17th					
1	edition, 2015.	,								
2	Basak N. N., "Surve 2nd Edition. 2017	eying and Levelling	g", Tata Mcgraw I	Hill Education Pvt.	Ltd, New Delhi,					
3	Arora K. R. "Survey	ving", Vol. 1 & 2, S	tandard Book Hou	se, Kota 16th editior	n, 2018,.					
4										
			•							
1	Duggol C. V. "C	Ket	u Uill Education D	# I to Ath adition D	alhi 2017					
1 2	Duggal S. K. Surve	yilly, Tala Micgrav	ELBS Longmon G	roup I to England	veiiii, 2017.					
3	Davis R. E., F. For	ote and J. Kelly. "	Surveying: Theory	and Practice". Mc	Graw Hill Book					

Proposed Course Contents for B. Tech Programme, Department of Civil Engineering, AY 2022-23

	Company, New York.						
4							
Useful Links							
1							

	CO-PO Mapping														
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1									2				1	1	
CO2				2					2				1	2	
CO3				2					2				1	2	
CO4	CO4														
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High															
Each CO	Each CO of the course must map to at least one PO, and preferably to only one PO.														

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
			AY	2022-23						
			Course 1	Information						
Progr	amme		B.Tech. (Civil Er	igineering)						
Class.	Semester		Second Year, IV							
Cours	se Code		6CV225							
Cours	se Name		Open Channel Hy	vdraulics						
Desire	ed Requisi	tes:	Fluid Mechanic	s and Hydraulic N	<i>lachines</i>					
	11									
	Teaching	Scheme		Examination Sector	cheme (Marks)					
Lectu	re	3Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial	0 Hrs/week	30	20	50	100				
				Cred	its: 3					
			Course	Objectives						
1	To instil	knowhow of ope	en channel hydraul	ics as a prerequisite	to design of hydra	ulic structures.				
2	To impar	t basics of dime	nsional analysis an	d principles of phys	sical modeling.					
		Course	Outcomes (CO) w	ith Bloom's Taxor	nomy Level					
At the	end of the	course, the stud	ents will be able to),						
<u>CO1</u>	Explain f	luid flow throug	ch open channels.			Understanding				
CO2	Analyse	the open channe	el flow to determin	ne surface profiles	and study energy	Analysing				
CO3	Apply pr	inciples of dime	nsional analysis an	d hydraulic model	testing.	Applying				
	Appry principles of unitensional analysis and nyuraune model testing. Apprying									
Modu	ıle		Module C	ontents		Hours				
Modu	ıle Intro	duction to oper	Module C a channel Flow:	ontents		Hours				
Modu	ile Intro Scope	duction to open e and important	Module Concentration of the method of the me	ontents	of flows in open	Hours				
Modu I	ile Intro Scope chanr	duction to open e and important rel, Geometric e	Module C n channel Flow: ce ,Types of oper lements, Velocity	ontents n channel, Types of distribution, Energ	of flows in open y and momentum	Hours 7				
Modu	Ile Intro Scope chanr equat disch	duction to open e and important iel, Geometric e ion applied to	Module Content of the second s	ontents n channel, Types of distribution, Energ ow, Measurement	of flows in open y and momentum of velocity and	Hours 7				
Modu	Ile Intro Scope chann equat disch	duction to open e and importance iel, Geometric e ion applied to arge orm Flow:	Module Concentration of the second channel Flow: a channel Flow: ce ,Types of open lements, Velocity open channel flo	ontents n channel, Types of distribution, Energ ow, Measurement	of flows in open y and momentum of velocity and	Hours 7				
Modu	Ile Intro Scope chanr equat disch Unife	duction to open e and important iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor	Module Content a channel Flow: ce ,Types of oper lements, Velocity open channel flow crm flow characteris	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan	of flows in open y and momentum of velocity and nnel, Chezy's and	Hours 7				
Modu I	Ile Intro Scope chanr equat disch Unifo Manr	duction to open e and importance iel, Geometric e ion applied to arge form Flow: form flow, Unifor ing's Formulae	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow cm flow characteris e, Manning's rou	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan ighness coefficient	of flows in open y and momentum of velocity and nnel, Chezy's and y, Uniform flow	Hours 7 7				
Modu I II	ile Intro Scope chanr equat disch Unife Unife Manr comp	duction to open e and importance nel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulace utations, Norm	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow cm flow characteristics, Manning's rout nal depth, Conve	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan ghness coefficient eyance, Section f	of flows in open y and momentum of velocity and nnel, Chezy's and y, Uniform flow factor, Hydraulic	Hours 7 7				
Modu I II	Ile Intro Scope chanr equat disch Unifo Manr comp expor	duction to open e and importance in applied to arge orm Flow: orm flow, Unifor- ing's Formulae utations, Norm nent, Hydraulica	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flo rm flow characteris e, Manning's rou hal depth, Conve lly most efficient s	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan ighness coefficient eyance, Section f ections.	of flows in open y and momentum of velocity and nnel, Chezy's and y, Uniform flow actor, Hydraulic	Hours 7 7				
Modu I II	Ile Intro Scope chann equat disch Unifo Mann comp expoi	duction to open e and importance tel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ting's Formulace utations, Norm tent, Hydraulica fic Energy and	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow cm flow characteristics, Manning's rout nal depth, Conve lly most efficient s Specific Force: tionship in open	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan ghness coefficient exance, Section f ections.	of flows in open y and momentum of velocity and nnel, Chezy's and y, Uniform flow factor, Hydraulic	Hours 7 7				
Modu I II	Ile Intro Scope chanr equat disch Unifo Unifo Manr comp expoi Energ defini	duction to open e and importance el, Geometric el ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm hent, Hydraulica fic Energy and gy -Depth relation into and diagra	Module C a channel Flow: ce ,Types of open lements, Velocity open channel flo rm flow characteris e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open am, Critical flow,	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan ighness coefficient evance, Section f ections. channel flow, S Sub-critical and s	of flows in open y and momentum of velocity and nnel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow,	Hours 7 7 6				
Modu I II III	IleIntroScopechannequatdischUnifoUnifoManncompexponSpeciSpeciSpeci	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm nent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -defi	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow rm flow characterister, Manning's rou hal depth, Conver ily most efficient s Specific Force: tionship in open um, Critical flow, nition and diagra	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sy Sub-critical and s un, Unit discharg	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge	Hours 7 7 6				
Modu I II	IleIntroScopechanrequatdischUnifoUnifoManrcompexpoiSpeciEnergdefiniSpecidiagra	duction to open e and importance hel, Geometric e ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm hent, Hydraulica fic Energy and gy -Depth relation and diagra fic force -definam.	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flo rm flow characteris e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open am, Critical flow, nition and diagra	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, S Sub-critical and s um, Unit discharg	of flows in open y and momentum of velocity and nnel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge	Hours 7 7 6				
Modu I II III	Ile Intro Scope chann equat disch Unifo Mann comp expon Speci Energ defini Speci diagra	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulae utations, Norm nent, Hydraulica fic Energy and gy -Depth relation and diagra fic force -definam. ually Varied flow	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow rm flow characterister, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagra	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sy Sub-critical and s um, Unit discharg	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge	Hours 7 7 6				
Modu I II	IleIntro Scope chann equat dischUnifoUnifo Unifo Mann comp expoiSpeciEnerg defini Speci diagraGrad Defini and L	duction to open e and importance hel, Geometric e ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm hent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -definam. ually Varied flo ition and types	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow rm flow characteris e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagra ow: of non-uniform f Flow (PVF) Page	ontents n channel, Types of distribution, Energ ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sj Sub-critical and s um, Unit discharg	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge	Hours 7 7 6				
Modu I II III	IleIntroScopechanneequatdischUnifoUnifoMannecompexportSpeciEnergydefiniSpecidiagraGradDefiniand HDiffe	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulae utations, Norm ent, Hydraulica fic Energy and gy -Depth relation fic force -defination and diagra fic force -defination and types apidly Varied flow rential Equation	Module C a channel Flow: ce ,Types of open lements, Velocity open channel flow rm flow characteristics e, Manning's routh hal depth, Convect lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagratic ow: of non-uniform f Flow (RVF), Bas of GVF- Alternat	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sy Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms: Classifi	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel	Hours 7 7 6 8				
Modu I II III	IleIntroScopechannequatdischUnifoUnifoManncompexponSpecidefiniSpecidiagraGradDefiniand FDiffebed-s	duction to open e and importance tel, Geometric e ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm hent, Hydraulica fic Energy and gy -Depth relation ition and diagra fic force -definam. ually Varied flo ition and types Rapidly Varied rential Equation lopes; Zones of	Module C a channel Flow: ce ,Types of oper lements, Velocity open channel flow rm flow characterise e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagra ow: of non-uniform f Flow (RVF), Bas of GVF- Alternat f GVF profiles; V	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sy Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms; Classifi Various GVF profi	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel les, their general	Hours 7 7 6 8				
Modu I II III	IleIntroScopechannequatdischUnifoUnifoManncompexponSpeciEnergdefiniSpecidiagraGradDefiniand HDiffebed-schara	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulace utations, Norm ent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -defination and types apidly Varied flow ition and types apidly Varied rential Equation lopes; Zones of cteristics and ex	Module C a channel Flow: ce ,Types of open lements, Velocity open channel flow rm flow characterist e, Manning's routh hal depth, Convect lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagration ow: of non-uniform f Flow (RVF), Bass of GVF- Alternation f GVF profiles; V amples of their occursity and the second seco	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sj Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms; Classifi Various GVF profi- currence; Control so	of flows in open y and momentum of velocity and anel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel les, their general ection., Gradually	Hours 7 7 6 8				
Modu I II III IV	IleIntroScopechannequatdischUnifoUnifoManncompexponSpecidiagraGradDefinand HDiffebed-scharavaried	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor ing's Formulae utations, Norm ent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -defin am. ually Varied flow ition and types Rapidly Varied rential Equation lopes; Zones of cteristics and ex a flow computati	Module C a channel Flow: ce ,Types of open lements, Velocity open channel fla rm flow characterise e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open hm, Critical flow, nition and diagra ow: of non-uniform f Flow (RVF), Bass of GVF- Alternate f GVF profiles; V amples of their occ ions.	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, S Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms; Classifi various GVF profi- currence; Control sectors	of flows in open y and momentum of velocity and anel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel les, their general ection., Gradually	Hours 7 7 6 8				
Modu I II III	IleIntroScopechannequatdischUnifoUnifoManncompexponSpeciEnergdefiniSpecidiagraGradDefiniand HDiffebed-scharavarieoRapio	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulae utations, Norm ent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -definan. ually Varied flow ition and types Rapidly Varied rential Equation lopes; Zones of cteristics and ex 1 flow computate dly varied flow:	Module C a channel Flow: ce ,Types of open lements, Velocity open channel flow rm flow characteris e, Manning's rou hal depth, Conve lly most efficient s Specific Force: tionship in open um, Critical flow, nition and diagra ow: of non-uniform f Flow (RVF), Bas of GVF- Alternat f GVF profiles; V amples of their occ ions.	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- ighness coefficient eyance, Section f ections. channel flow, Sp Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms; Classifi various GVF profi currence; Control section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the	of flows in open y and momentum of velocity and nnel, Chezy's and c, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel les, their general ection., Gradually	Hours 7 7 6 8				
Modu I II III IV V	IleIntroScopechannequatdischUnifoUnifoManncompexponSpecidiagraGradDefinand HDiffebed-scharavariedRapiobydra	duction to open e and importance iel, Geometric e ion applied to arge orm Flow: orm flow, Unifor- ing's Formulae utations, Norm ent, Hydraulica fic Energy and gy -Depth relate ition and diagra fic force -definam. ually Varied flow ition and types Rapidly Varied rential Equation lopes; Zones of cteristics and ex d flow computate dly varied flow: pomenon of Hydr	Module C a channel Flow: ce ,Types of open- lements, Velocity open channel flo- rm flow characterise e, Manning's rou- hal depth, Conve- lly most efficient s Specific Force: tionship in open- um, Critical flow, nition and diagra- ow: of non-uniform f Flow (RVF), Bas- of GVF- Alternate f GVF profiles; V amples of their occ- ions. raulic jump; Loca- umptions in the the	ontents n channel, Types of distribution, Energy ow, Measurement stics, prismatic chan- teghness coefficient eyance, Section f ections. channel flow, Sy Sub-critical and s um, Unit discharg low, Gradually Va ic assumptions of ive forms; Classifi Various GVF profi currence; Control section tion and examples prove of hydraulie i	of flows in open y and momentum of velocity and mel, Chezy's and t, Uniform flow actor, Hydraulic pecific energy - upercritical flow, e and discharge ried Flow (GVF) GVF; Governing cation of channel les, their general ection., Gradually	Hours 7 7 6 8 8				

	depths and relation between conjugate depths. Various terms related to hydraulic jump; Classification of hydraulic jump; Practical uses of hydraulic jump. Energy dissipation in hydraulic jump; graphical method of determination of energy dissipation.							
	Dimensional Analysis and model testing: Dimensional analysis,							
VI	Buckingham's theorem, Dimensionless numbers and their	6						
	significance. Model similitude, Model laws, Theory and applications.							
Textbooks								
1	Modi P.M. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book							
1	House, 9th Edition, 2013.							
2	Ven Te Chow, "Open channel Hydraulics", Tata McGraw Hill Publishing, 1st	Edition, 2000.						
2	Rangaraju K.G., "Flow in Open Channels", Tata McGraw Hill Publication Co	. Ltd., New						
3	Delhi, 1st Edition, 1993.							
	References							
1	Jain A.K., "Fluid Mechanics", Khanna Publishers, 11th Edition, 2013.							
2	Subramanya K., "Flow in Open Channels" Tata McGraw-Hill Education, 7th	Edition, 2009						
3	Chanson "The Hydraulics of Open Channel Flow an Introduction" Wiley 1st	t Edition 2004						

CO-PO Mapping															
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3												3	3	
CO2		3											3	3	
CO3			2	1									1	2	
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High															

Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
				AY 20	22-23						
				Course Inf	ormation						
Progr	amr	ne		B. Tech. (Civil Engi	ineering)						
Class,	Sen	nester		Second year, IV							
Cours	se Co	ode		6CV221							
Cours	e Na	ame		Building Planning a	nd Design						
Desire	ed R	equisit	tes:								
		-		I							
	Tea	ching S	Scheme		Examination S	cheme (Marks)					
Lectu	re		3 Hrs/week	MSE	ISE	ESE		Total			
Tutor	ial		_	30	$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
Practi	ical							100			
Intera	ctio	n			Cred	its: 3					
mera					ercu	165. 0					
				Course O	hiectives						
1	Im	nart co	oncepts in Build	ing Planning and fund	ctional design						
2	Articulate integration of aesthetical concepts and influence of climate in building design										
3	Es	tablish	the art of expre	essing buildings in ter	ms of drawings.						
			^	Course Outo	comes (CO)						
СО	Description Blo At the end of the course, the students will be able to Taxo										
CO1	CO1 Perceive the requirements of residential/public building in terms of structural, functional aspects and apply the principles of planning, bye laws/regulations during and Apply						Understand and Apply				
	Pra	actice	the planning id	teologies in building	gs, in relevance	to building service	ces,				
	cli	matolo	gy, acoustics an	nd fire resistance.				Apply			
CO3	De	esign b ilding g	uildings by co graphically in te	erms of engineering d	and aesthetical rawings.	aspects and illustr	ate	Create			
				<u> </u>	<u> </u>						
Modu	ıle			Module Co	ontents			Hours			
I		Site, Categ select and d of dra	Building and gories of build tion, Factors rawing of buil awings and rel	Building Drawing lings as per NBC, T influencing selection ldings, Positions of evant scales.	s Types of Reside on of site, guic various buildin	ential buildings, S lelines for plann g components, ty	lite ing pes	6			
II		Princ Conc Room Flexil the in	ciples of Build eptual under niness, Group bility, Elegand tegrated plant	ling Planning standing of Aspect bing, Circulation, ce, Sanitation, Econ hing of buildings.	ct, prospect, Sanitation, Lignomy and their	Privacy, Furnitu ghting, Ventilati interrelationship	ire, on, in	7			
III	the integrated planning of buildings. Building Bye laws Objectives, Minimum plot size, Building frontage, open spaces, I exemption to open spaces, standard dimensions in buildings, Provision for I light & ventilation, Means for access, Drainage & sanitation, FSI, Fungible FSI, Saleable areas, Transfer of development rights, RERA.										
IV		Clim Elem chara Orien achie	atology and E ents of climat cteristics, ori station criteria ving comfort	Building design te, Climatic zones, entation of buildin a in various zones,	Comfort indicent ngs, factors at , Natural and	es, Direction and ffecting orientati Artificial means	its on, of	7			

V	Aesthetics in Buildings Conceptual understanding of Aesthetics, Subjective and Objective Aesthetics, Aesthetic theory, Influence of Indian Architecture, Aesthetics in Engineering Design, Formal elements of functional design, Composition in Building Architecture	6
VI	Acoustics and Fire resistance in buildings Applications, Sound ratings, conditions of good acoustics, Sound behavior in enclosures, Common acoustical defects, Echo & reverberation, acoustical design of auditoriums. Fire safety & role of designer, causes, fire loads & occupancies, Fire resistance of common building materials, general fire safety recommendations, Fire escapes, Alarms & extinguishing equipments.	7
	Text Books	
1	Sikka V. B., Kataria S. K. and Sons , Civil Engineering Drawing, 7 th Editio	on, 2015
2	Kumarswamy and Kameshwar Rao., "Building Planning and Design, Publications, 8 th Edition, 2010	" Charotar
	References	
1	Pierce S Rowland, Planning: The Architect's Handbook "E. & OE" by I Ltd. London	liffe Books
2	John Hancock Callender, Joseph De Chiara, "Time Saver Standards fo Types", McGraw-Hill, New York, 1983.	or Building
3	National Building Code of India 2016 (Vol I and II) SP- 7, Bureau Standards, New Delhi.	ı of Indian

CO-PO Mapping															
		Programme Outcomes (PO)												PSPO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2	2											2		
CO2		2											2	2	
CO3	CO3 2 2 2 2 2 2														
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															
Each CO of the course must map to at least one PO.															

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
			AY2	2022-23						
			Course I	Information						
Progr	amme		B. Tech. (Civil E	ngineering)						
Class,	Semester		Second Year B. T	Tech., Semester IV						
Cours	se Code		6CV222							
Cours	se Name		Water Resource	Engineering						
Desire	ed Requisi	tes:								
	Teaching	Scheme		Examination S	cheme (Marks)					
Lectu	re	03 Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial	-	30	20	50	100				
				Credi	ts: 03					
			~	011						
			Course	Objectives						
1	To impar	t fundamental co	oncepts in hydrolog	gy and irrigation.						
2	To introd	uce sustainable	watershed manager	ment practices.	amy Laval					
At the	and of the	course the stud	onto will be oble to	ILII DIOOIII S TAXOI	iomy Level					
At the	E-mlain	course, the stud	ellts will be able to	', 		The densities dive				
COI	Explain	Explain concepts in hydrology and irrigation engineering. Understanding								
CO2	CO2 Estimate various components of hydrological cycle, crop water requirement and Analysing yield of well.									
CO3	Apply p conservat	rinciples of wattion solutions.	atershed developm	ent for sustainabl	e water and soil	Applying				
						1				
Modu	ıle		Module C	ontents		Hours				
I	Intro Hydro Precip data, area c Evapo	duction to hydr blogical cycle ar bitation: Types of mass rainfall co luration analysis bration, transpira	ology ad application of hy of Precipitation, m arves, intensity-du , frequency analysi ation, evapotranspir	drology. easurement, analys ration curves, and is. ration and infiltration	is of Precipitation concept of depth on.	6				
Ш	Runo Rainf applic Hydro applic Streat analy	ff all-runoff relat cations ograph analysis: cations. m flow measure sis, Introduction	ionships, Flow I Factors affecting ment. Floods Esti to flood routing.	Duration Curve, I runoff, Unit hydro mation and contro	Flow-mass Curve ograph theory and I, flood frequency	7				
ш	Grou Occur Well Well Disad efficio	ndwater hydra rrence, Aquifers irrigation: Wel Development. lvantages of we ency.	ulics , hydraulic conduct 1 hydraulics, Tube Open wells- Cla ell irrigation Grou	tivity, transmissivit e wells- Types, Me assification, Yield, and water recharge	y, Aquifer yield. ethods for drilling, Advantages and methods and its	6				
IV	Intro Water Water Irriga	duction to Irrig r requirement of r Application, E tion Water ma	ation Engineering crops, Soil Water- ffects of excess w nagement and dis	g -Plant Relationship vater for irrigation, stribution, Introduc	, Methods of Field cropping pattern, ction to prevalent	8				

	Government laws and water policy. Irrigation: Necessity, Survey and data collection for irrigation project, Reservoir planning and sediment control Types of Irrigation Schemes	
	performance assessment of irrigation scheme	
V	Canal Irrigation Canal and Canal structures, Canal lining, Diversion head works- Weir and Barrages, Cross-Drainage works- Aqueduct, Siphon aqueduct, Super passage, Canal siphon, Canal Maintenance, Canal revenue assessment methods, canal water losses and its preventive measures.	6
VI	Water Shed Development Check dam, Nala bund, Bandhara Irrigation- Construction and Working, Advantages and Disadvantages, Percolation tank- Need, Selection of site, Construction, Lift irrigation schemes- Layout, Components and functions. Watershed management, importance of stakeholder involvement, Soil conservation measures, Methods and design of Rainwater harvesting systems	7
	Textbooks	ulia Stanatura "
1	Khanna publisher, Delhi, 24 th edition, 2011.	une structures,
2	Garg S. K., "Water resources Engg. Vol. I, Hydrology & water resources publisher, Delhi, 15 th edition, 2010.	Engg.", Khanna
3	Deodhar M. J., "Elementary Engineering Hydrology", Pearson Education, 1st I	Edition, 2009.
	References	
1	Raghunath H. M., "Hydrology: principles, analysis, design", New Ace I Limited, Publishers, 4 th edition.	nternational (P)
2	Punmia B. C., Pande Brij Basi Lal, Arun Kumar Jain, Ashok Kumar Jain, Water Power Engineering", Laxmi Publications, 16 th edition, 2009.	"Irrigation and
3	Asawa G. L., "Irrigation and Water Resources Engineering", New Age Internat Publishers, 1 st edition, 2005.	ional
1	nttps://www.youtube.com/watch?v=/0/S1/3LqYM&list=PLwdnzlV3ogoU- zxx2wMFG_FSDsGKVQ93g&index=19	
2	https://www.youtube.com/watch?v=1puBeXuS3ik&list=PLwdnzlV3ogoU- zxx2wMFG_FSDsGKVQ93g&index=22	
3	https://www.youtube.com/watch?v=Eth8f4mnkns&list=PLwdnzlV3ogoU- zxx2wMFG_FSDsGKVQ93g&index=55	
4	https://www.youtube.com/watch?v=ycebYdENspE&list=PLwdnzlV3ogoU- zxx2wMFG_FSDsGKVQ93g&index=60	

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												1	1
CO2		3		2									3	2
CO3	CO3 1 3 2													
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High														
Each CO	Each CO of the course must map to at least one PO.													

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
			AY	2022-23						
			Course l	Information						
Progra	amme		B.Tech. (Civil Er	ngineering)						
Class,	Semester		Second Year B. 7	Tech., Sem. IV						
Cours	e Code		6CV223							
Cours	e Name		Structural Analys	sis						
Desire	ed Requisi	tes:	Strength of Mater	rials						
	Teaching	Scheme		I						
Lectur	re	3Hrs/week	MSE	ISE	ESE	Total				
Tutori	ial	-	30	20	50	100				
				Credits:	3					
	1		Course	Objectives						
1	To illustr	ate concepts of	static and kinemati	c indeterminacy of stru	ctures.					
2	To provid	te the knowledg	e of various metho	ds to evaluate deforma	tions of variou	s structures.				
3	methods.					by using various				
A	1 6 1	Course	Outcomes (CO) w	vith Bloom's Taxonom	y Level					
At the	end of the	course, the stud	ents will be able to),	Dia any?a	Dia any?				
CO		Course	Outcome Statem	ent/s	Bloom's Taxonomy					
		Course	Outcome Statem	chus	Level	Description				
CO1	Perceive	and Explain va	rious theories in St	tructural Analysis.	II	Understanding				
CO2	Solve pro	blems on slope erminate structu	and deflection of ures using different	statically determinate methods.	III	Applying				
CO3	Analyze structure	the behavior of	statically determin	ate and Indeterminate	IV	Analyzing				
	structure		nethous.		1					
Modu	ıle		Module Co	ontents		Hours				
	Slope	es and Deflectio	ons of beams							
I	Type: and in Defle Doub Conju	s of structures, indeterminate structures structures of Beams ction of Beams le Integration Mugate beam meth	Equilibrium and co uctures, Static and s: Computation of Method, Macaulay' nod.	ompatibility conditions kinematic degree of in Slope and Deflection 's method, Moment are	, determinate determinacy. as in Beams- ea method &	7				
II	Energy Principles Strain energy due to axial force, shear force, bending moment and torque. Strain energy and complimentary energy, Castigliano's Strain Energy theorems. Unit load method. Computation of deflections in determinate structures such as beams, bends, arches, trusses Betti's and Maxwell's reciprocal theorems.									
III	Influence Line Diagrams Muller-Breslau's principle and its application to statically determinate I simple and compound beams. Influence line diagrams for support reaction, shear force and bending moment, ILD for member forces in statically determinate trusses									
IV	Strai Analy hinge stress	n Energy Meth sis of indeterm d arches and in es	od inate structures suc determinate trusses	ch as two hinged portal s, Effect of lack of fit,	frames, Two Temperature	6				

	Slope Deflection Method	
	Slope deflection equations, Sinking of supports, Application to beams	
	andframes with and without sway, concept of Symmetry and anti-	
	symmetry.	
V		8
	Moment Distribution Method	
	Carry over theorem, Distribution theorem, Relative and absolute stiffness,	
	Distribution factors, Sinking of supports, Applications to beams, frames	
	with and without sway.	
	Introduction to matrix methods for structural analysis	
	Flexibility and stiffness coefficients, development of flexibility and	
VI	stiffness coefficient matrix, development of compatibility and equilibrium	6
	matrix equations, Applications to beams and frames (Degree of	
	1 indeterminacy ≤ 2)	
		-
1	Reddy C. S., "Basic Structural Analysis", Tata McGraw Hill, 3 rd Edition, 201	1.
2	Devdas Menon, "Structural Analysis", Alpha Science Intl, Ltd., 2nd Edition,	2008.
3	Pandit & Gupta, "Structural Analysis - Matrix Approach", Tata McGraw-Hill	Publishing
	Company Ltd., New Delhi, 4th Edition, 2004.	
	References	
1	Hibbeler R. C., "Mechanics of Materials", Pearson Education, 10 th Edition, 20	016.
2	Weaver and Gere J. M., "Matrix Analysis of Framed Structures", CBS	Publications and
	Distributors, 2nd Edition, 2004.	
3	Wang C. K., "Indeterminate Structural Analysis", Tata McGraw-Hill Publish	ing CompanyLtd.,
	New Delhi, 1st Edition, 1983.	
	Useful Links	
	Mod-01 Lec-01 Review of Basic Structural Analysis I - YouTube	
2	Lecture -1 Structural Analysis - YouTube	
3	NPTEL :: Civil Engineering - Structural Analysis II	
4	https://www.youtube.com/channel/UCeZaQte8MpBtv_0i1MspYUQ/	

	CO-PO Mapping													
	Programme Outcomes (PO)											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	1												2
CO2	3	3											3	3
CO3	3	3											3	2

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISEshall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

		Walc	hand College	of Engineering	, Sangli									
			AY	2022-23	-)									
			Course I	Information										
Progr	amme		B.Tech. (Civil Er	gineering)										
Class	Semester		Second Year IV	igineering)										
Caure	so Code		6CV224											
Cours	Nomo		Concrete Technol	logy										
			Concrete Technol	logy										
Desire	ed Requisi	tes:	-											
			1											
	Teaching	Scheme		Examination Sc	cheme (Marks)									
Lectu	re	3 Hrs/week	MSE	ISE	ESE	T	otal							
Tutor	ial	-	30	20	50	1	100							
				Credi	ts: 3									
			·											
			Course	Objectives										
1	To impar	t conceptual kn	owledge of role pla	ayed by cement, agg	gregates and admix	tures re	equired to							
I	produce of	quality concrete					•							
2	To make	students conver	sant with fresh and	hardened propertie	s and durability iss	ues of c	concrete.							
3	To devel	op skills require	d to prepare and de	sign concrete mixes	5.									
		Course	Outcomes (CO) w	ith Bloom's Taxon	omy Level									
At the	end of the	course, the stud	ents will be able to	,										
CO1	Describe	role of various	ingredients in the p	reparation of quality	y concrete.	Under	rstanding							
CO2	Interpret	properties of co	ncrete in fresh and	hardened state.		Apply	ying							
<u>CO3</u>	Illustrate	mix design of c	oncrete as per IS co	ode.		Apply	ying							
	-													
Modu	ıle		Module	Contents			Hours							
Ι	Aggr Wate	dient of Concr ent: Manufactur nt, Classification egate: Classifi- egates, Tests on r - Mixing Wate ixtures: Introdu	ete: ring of Portland cer n and types of ceme cation, Mechanica aggregate, Artificia er, Curing water, te	nent, Chemical com ent, Tests on cemen il and Physical P al and recycled aggi sts on the water.	nposition, Hydration t. roperties, Grading regate.	Ingredient of Concrete: Cement: Manufacturing of Portland cement, Chemical composition, Hydration of cement, Classification and types of cement, Tests on cement.IAggregate: Classification, Mechanical and Physical Properties, Grading of Aggregates, Tests on aggregate, Artificial and recycled aggregate.Water - Mixing Water, Curing water, tests on the water								
	Conc	rete Manufact		id chemical admixfi	ires									
	and fi		uring Process: Mi	xing, Transportation	rres n, Placing, compac	tion								
	III Properties of Fresh Concrete: Workability: Factors affecting workability, measurement of workability Cohesion and segregation, bleeding, Setting of concrete. 6													
ш	Prop Work and se	nishing. erties of Fresh ability: Factors egregation, blee	Concrete: affecting workabiliding, Setting of concrete	id chemical admixtu xing, Transportation ity, measurement of acrete.	n, Placing, compac	tion	6							
III IV	Prop Work and so Curin Conc Facto 10262	nishing. erties of Fresh ability: Factors egregation, blee ng - Methods of rete Mix Desig rs to be consid 2 (2019) method	Concrete: affecting workabil ding, Setting of con curing, influence on n ered, Concrete min l, Statistical quality	ity, measurement of ncrete. of temperature, stear x design for compr control	rres n, Placing, compac f workability Cohes n curing. ressive strength by	tion sion IS:	6 6 7							
III IV V	Prop Work and se Curin Conc Facto 10262 Prop Stren stress Shrin Introc	nishing. erties of Fresh ability: Factors egregation, blee ng - Methods of rete Mix Desig rs to be consid 2 (2019) method erties of Harde gth of concrete -strain relation kage, Non-destr luction to Durab	Concrete: affecting workabil ding, Setting of con- curing, influence of rered, Concrete min l, Statistical quality ened Concrete – General, factor a, Elasticity, tens uctive testing of co- bility issues.	ity, measurement of ncrete. of temperature, stear x design for compr control s affecting strength ile and flexural oncrete	n, Placing, compac f workability Cohes n curing. ressive strength by n, Micro-cracking strength, Creep,	tion sion IS: and and	6 6 7 7							
III IV V	Prop Work and se Curin Conce Facto 10262 Prop Stren stress Shrin Introce Speci Lean	nishing. erties of Fresh ability: Factors egregation, blee ng - Methods of rete Mix Desig rs to be consid 2 (2019) method erties of Harde gth of concrete -strain relation kage, Non-destr luction to Durab al Concretes; Paver	Concrete: affecting workabil ding, Setting of con- curing, influence of n ered, Concrete min l, Statistical quality ened Concrete – General, factor a, Elasticity, tens uctive testing of co- bility issues. High Strength Co- ment Quality Concre-	ity, measurement of ncrete. of temperature, stear x design for compr control rs affecting strength ile and flexural oncrete, Self-Compr rete, (RPC)	n, Placing, compac f workability Cohes n curing. ressive strength by n, Micro-cracking strength, Creep, pacting Concrete,	tion sion IS: and and Dry	6 6 7 7 7 6							
III IV V	Prop Work and se Curin Conc Facto 10262 Prop Stren stress Shrin Introc Speci Lean	nishing. erties of Fresh ability: Factors egregation, blee ng - Methods of rete Mix Desig rs to be consid 2 (2019) method erties of Harde gth of concrete -strain relation kage, Non-destr luction to Durat al Concretes, Paver	Concrete: affecting workabil ding, Setting of con curing, influence of n ered, Concrete min l, Statistical quality ened Concrete – General, factor l, Elasticity, tens uctive testing of co pility issues. High Strength Co ment Quality Concrete	id chemical admixtu xing, Transportation ity, measurement of herete. of temperature, stear x design for compresent control rs affecting strength ile and flexural oncrete, Self-Comprete, (RPC)	n, Placing, compac f workability Cohes n curing. ressive strength by n, Micro-cracking strength, Creep, pacting Concrete,	tion sion IS: and and Dry	6 6 7 7 7 6							
III IV V	Prop Work and se Curin Conc Facto 10262 Prop Stren stress Shrin Introc Speci Lean	nishing. erties of Fresh ability: Factors egregation, blee ng - Methods of rete Mix Desig rs to be consid 2 (2019) method erties of Harde gth of concrete -strain relation kage, Non-destr luction to Durat al Concretes: Concrete, Paven	Concrete: affecting workabil ding, Setting of con- curing, influence of n ered, Concrete min l, Statistical quality ened Concrete – General, factor a, Elasticity, tens uctive testing of co- pility issues. High Strength Co- ment Quality Concre- Tex	ity, measurement of hcrete. of temperature, stear x design for compr control rs affecting strength ile and flexural oncrete, Self-Compr rete, (RPC)	n, Placing, compac f workability Cohes n curing. ressive strength by n, Micro-cracking strength, Creep, pacting Concrete,	tion sion IS: and and Dry	6 6 7 7 7 6							

Shetty M. S., Concrete Technology, S. Chand & Company Ltd. New Delhi, 7th Edition, 2013.

Course Contents for B. Tech Programme, Department of Civil Engineering, AY2022-23

2	Gambhir, M. L., Concrete Technology, Tata Mc Graw Hill Publishers, 2012.
3	Neville A. M. and Brooks J. J., Concrete Technology, Pearson Education Limited, 1987
	References
1	Neville A. M., "Properties of Concrete", Prentice Hall, 5 th edition, 2012
C	Mehta P. K. and Paulo J. M. M, "Concrete - Microstructure, Properties and Material",
Z	McGraw Hill Professional 3 rd Edition, 2009.
2	Newman J., Choo B.S., Advanced Concrete Technology-Constituent Materials, Elsevier Ltd.
3	1 st edition, 2003
	Useful Links
1	https://www.digimat.in/nptel/courses/video/105102012/L01.html
2	https://www.digimat.in/nptel/courses/video/105104030/L01.html
3	https://www.digimat.in/nptel/courses/video/105106176/L01.html
4	https://www.digimat.in/nptel/courses/video/105102012/L01.html

	CO-PO Mapping														
		Programme Outcomes (PO)												PSO	
	1	2 3 4 5 6 7 8 9 10 11 12 1 2													
CO1	2												2	1	
CO2		2											3	1	
CO3			3										3	1	
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High															
Each CO	Each CO of the course must map to at least one PO.														

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

		Walc	hand College (Government Aided	of Engineering	g, Sangli							
			AY	2022-23	,							
			Course	Information								
Progra	ogramme B.Tech. (Civil Engineering) ass Semaster Second Year, IV Sem											
Class,	Semester		Second Year, IV	Sem								
Cours	e Code		6CV271									
Cours	e Name		Hydraulics Labor	atory								
Desire	d Requisi	tes:	Fluid Mechanics	and Open Channel	Hydraulics							
r	Feaching	Scheme		Examination S	cheme (Marks)							
Practi	cal	2 Hrs/ Week	LA1	LA2	Lab ESE	Total						
Intera	ction	0Hrs/Week	30	30	40	100						
	Credits: 2											
			Course	Objectives								
1	To demo	onstrate behaviou	ur of fluid flow thro	ough open channel	using lab scale mod	lels.						
2	To provi	de hands on exp	berience to measure	e open channel flow	by using different	lab scale						
-	arrangen	ients.										
		Course	Outcomes (CO) w	vith Bloom's Taxo	nomy Level							
At the	end of the	course, the stuc	lents will be able to),								
CO1	Conduct coefficie	experiment on ent.	open channel flow	to determine velo	city and roughness	Applying						
CO2	Demons	trate the open ch	annel flow and me	easuring devices.		Applying						
CO3	Interpret uniform	and analyse da and non-uniform	ta obtained throught flows.	h lab scale experin	nents performed on	Analysing						
		L	ist of Experiments	s / Lab Activities/1	Topics							
List of 1. Mea 2. Dete formul 3. Stud	Lab Act issurement ermination ae ly of napp	vities: of velocity for o of Manning's a e profile over a s	pen channel flow b nd Chezy's consta sharp crested weir 1	by using pitot tube a nt for open channel by providing with a	and current meter. flow by using unifound without ventilat	orm flow						
lower 1	nappe.	_	_									
4. Mea	surement	of open channel	flow by using									
1. ;;	Rectang	ular Notch										
iii.	Broad C	rested Weir.										
iv.	Round C	Crested Weir.										
v.	Venturi	flume.										
5. Dev	elop speci	fic energy and s	pecific force diagra	ams of hydraulic ju	mp in the open chai	nnel flow.						
6. Dev	elop the d	ifferent type of I	nydraulic jumps in	open channel flow	and estimation of							
1088 01	energy.											
			Te	xtbooks								
1	Likh	i, S.K., "Hydrau	lics: Laboratory M	anual", New Age I	nternational Publish	ers, 1 st Edition,						
2	Rang	garaju K.G., "Fl i 1 st Edition 19	ow in Open Char	nnels", Tata McGr	aw Hill Publicatio	n Co. Ltd., New						
3	Aswa	a G.L. "Experi	mental Fluid Med 1983	chanics", Vol. I&a	amp;II, Nem Char	nd & Bros.,						
		see, 1 St Landoll,	1705.									
			Ref	ferences								
1	Mod	i and Seth., "Hyd	draulics and Fluid	Mechanics", Standa	ard Book House, 9 t	h Edition,2013.						
2	Subra Co.	amanya K., "The Ltd., 7th Edition	eory and Application 2000.	ons of Fluid Mecha	nics" Tata McGraw	Hill Publishing						

	CO-PO Mapping													
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				3	1								1	1
CO2				2	1								1	1
CO3														
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
	0 64				. 1 .	DC	\ 1	C 1	1 /	1	DO			

Each CO of the course must map to at least one PO, and preferably to only one PO.

3

Assessment

There are three components of lab assessment, LA1, LA2, and Lab ESE IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all experiments/lab activities.

Assessment	Based on	Conducted by	Typical Schedule	Marks
ΤΑ1	Lab activities,	Lab Course	During Week 1 to Week 6	20
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50
I A D	Lab activities,	Lab Course	During Week 7 to Week 12	20
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	50
	Lab Performance	Lab Course	During Week 13 to Week 18	40
Lab ESE	and documentation	faculty	Marks Submission at the end of Week 18	40

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

		Walc	hand College of (Government Aided A	f Engineering Autonomous Institu	g, Sangli						
	AY 2022-23										
	Course Information										
Progr	bgramme B.Tech. (Civil Engineering)										
Class,	Semester		Second Year, IV								
Cours	e Code		6CV272								
Cours	e Name		Building Planning	and Design - Mi	ni Project						
Desire	ed Requisi	tes:	Building Materials	and Construction	n Course						
			1								
	Teaching Scheme Examination Scheme (Marks)										
Lectu	re	-	LA1	LA2	Lab ESE	Total					
Tutor	ial	-	30	30	40	100					
Practi	ical	2 hrs/week									
Intera	ction	-	Credits: 1								
			·								
			Course (Objectives							
1	Impart th	e approach to f	functionally plan an	d design a typica	al building by app	olying concepts of					
1	principal	of planning and	implementation of	byelaws.							
2	Generate and furnit	necessary know	ledge to apply the volution of	various building se	ervices viz. plumb	ing, electrification					
2	Create av	vareness of aestl	hetics and architectu	ral ornamentatior	n in buildings throu	ugh engineering					
3	drawings				-						
	1		Course Out	tcomes (CO)		D1 T					
CO			Description	<u> </u>		Blooms Taxonomy					
CO1	structural	the requirent functional a	nents of residentia	al/public building s and annly th	g in terms of	Apply					
	planning.	bye laws during	g planning process a	and designing buil	ldings.						
CO2	Study a	nd Integrate	different building	services namely,	, water supply,	Integrate					
CO2	drainage	facilities and ele	ectrification services	5.							
C03	Commun	icate and intera	act as a team to ap	oply the drawing	techniques and	Create					
	compose	buildings using	conventional and m	nodern tools.							
			List of Experiment	nts / Lab Activiti	es						

List of Activities :

LA2

attendance, journal

- 1. Forming groups of 4-5 students in each batch and allocating a type of building as a project work. An overall ideation of the various planning phases will be explained to the students.
- 2. For the type of building chosen, each group will visit 2-3 existing buildings and will present the development in planning for the given problem: Size & nature of plot, Soil conditions and gradient, Structural system, Requirements of the building, Drawings to be submitted, *during the second week*.
- 3. For the selected type of building, presentation on the following: Circulation diagram, grouping of various rooms, a tentative plan of the building based on principles of planning privacy, ventilation, lighting, sizes for comfort, openings.
- 4. The group will present scaled drawings on graph sheets about the Building Plan based on principles of planning and bye laws. Drawing sheets based on orientation of buildings, climate, Minimizing internal heat gain, Design of staircase.
- 5. The group will present the revised scaled drawings on Drawing sheets based on, Plumbing for water supply and drainage, Design of the plumbing system, Electrification, Location of Switchboards, min. no. of points, safety devices.
- 6. The various phases and improvements in of planning process will be a continuous activity and should lead to a final ideal plan for which detailed drawings are to be submitted as under:
 - I. Municipal drawings- Plan, section and front elevation, site plan, area calculations and statement.
 - II. Plans showing furniture and electrification details

III. Plan showing water supply and plumbing layout, terrace slope and drainage, table of materials used.

7. Students will have to draw the municipal drawing of their finalized building using AutoCAD and attach its print along with the previous sheets as submission work

	Text Books									
1	Sikka V. B., Kataria S. K. and Sons, A Course in Civil Engineering Drawing - 7 th Edition, 2015									
2	Kumarswamy N. and Kameshwar Rao A., "Building Planning and Design," Chraotar									
2	Publishing House Pvy. Ltd., 8th edition, 2010.									
3	National Building Code of India 2016, SP-7, Bureau of Indian Stds. New Delhi, 2nd Edition.									
Reference	28									
1	Pierce S Rowland, Planning: The Architect's Handbook "E. & OE", Iliffe Books Ltd. London									
2	Time saver's standard's of Architectural design data, Callender, Tata Mc Graw Hill Pub.									
3	Agarwal S.C. Rai Dhanpat and Sons, Architecture and Town Planning -2013									
	Useful Links									
1										

CO-PO Mapping														
		Programme Outcomes (PO)											PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2	3										2	
CO2			2				3						2	
CO3	2				2				1	1			2	

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

Assessment											
There are three components of lab assessment, LA1, LA2, and Lab ESE											
IMP: Lab ES	IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all										
experiments/l	ab activities.										
Assessment	Based on	Conducted by	Typical Schedule	Marks							
та 1	Lab activities,	Lab Course	During Week 1 to Week 6	20							
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50							
1.4.2	Lab activities,	Lab Course	During Week 7 to Week 12	20							

Marks Submission at the end of Week 12

30

Course Contents for B.Tech Programme, Department of Civil Engineering, AY 2022-23

Faculty

	Lab Performance	Lab Course	During Week 13 to Week 18	40				
Lab ESE	and documentation	faculty	Marks Submission at the end of Week 18	40				
Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown,								
considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab								
performance shall include performing experiments, mini-project, presentations, drawings, programming								
and other suitable activities, as per the nature and requirement of the lab course. The experimental lab								
shall have typically 8-10 experiments.								

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
AY 2022-23									
Course Information									
Progra	rogrammeB. Tech. (Civil Engineering)								
Class,	Semester		Second Year B. 7	Tech., Sem IV					
Course	e Code		6CV273						
Course	e Name		Advanced Survey	ving Lab					
Desire	d Requisi	tes:	Engineering Surv	eying and Engine	ering surve	eying Laborato	nry		
r	Feaching	Scheme		Examination	Scheme	(Marks)			
Practic	cal	2 Hrs/ Week	LA1	LA2	Lab	ESE	Total		
Intera	ction	1 Hrs/ Week	30	30	4	0	100		
				C	redits:1				
		1	I						
			Cours	se Objectives					
1	To demo	nstrate advance	d surveying techni	ques through field	exercises.				
2	To devel	op and retain a	basic understandin	g of employing sp	ecial funct	tions of advance	ed survey		
	Instrume	nts for land Sur	veys.	with Plaam's Ta	vonomy I	aval			
At the	end of the	course the stur	lents will be able to		xonomy 1	Jever			
CO		Course, the stat	rse Outcome State	ement/s		Bloom's Taxonomy	Bloom's Taxonomy		
						Level	Description		
CO1	Study dia total stat	gital level, digi ion and apply	tal theodolite, auto appropriate surve	reduction tachon ying instruments	neter and for field	III	Applying		
<u>CO2</u>	Demonst	rate use of adva	anced instruments f	for topographic su	rvev	III	Applying		
	Demonst		inced instruments i	or topographic su	ivey.	111	Apprying		
]	List of Experimen	ts / Lab Activitie	s/Topics				
List of Experiments: Part I: Field Exercises (inside the campus) 1. Levelling a. Study of Digital level b. Levelling exercises c. Digital data processing 2. Digital Theodolite									
 a. Angle measurement and traversing b. Trigonometric levelling 3. Auto reduction Tacheometry a. Auto reduction tacheometry for length, gradient, and area determination 									
4. Study of Total Station a. Exercises based on various functionsb. Digital data processing									
Part II: Field Projects (outside the campus) Road project including alignment, contouring, earthwork computations, drawing preparation etc. with relevant advanced instrument and software									
1	Arora	K. R. "Survey	ving". Vol. 1 & 2 S	Example And Standard Book Ho	use, Kota	16th edition 2	018., 2015.		
2	Basal Editio	x N. N., "Surve on, 2017.	ying and Levelling	g", Tata Mcgraw I	Hill Educa	tion Pvt. Ltd,	New Delhi, 2nd		
3	Punm	ia B. C. and Jai	in, "Surveying", Vo	ol. 1, 2 & 3, Laxm	i Publicati	ons, New Dell	ii. 17th edition,		
4									

References								
1	Duggal S. K, "Surveying", Tata Mcgraw Hill Education Pvt Ltd, 4th edition, Delhi, 2017.							
2	Bannister and Raymond, "Surveying", ELBS, Longman Group Ltd., England.							
3	Davis R. E., F. Foote and J. Kelly, "Surveying; Theory and Practice", McGraw Hill Book Company, New York.							
4								

CO-PO Mapping														
	Programme Outcomes (PO)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1				3								3	2
CO2				2	3				2				3	2
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High														

Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment								
There are three components of lab assessment, LA1, LA2 and Lab ESE.								
IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%								
Assessment	ent Based on Conducted by Typical Schedule							
	Lab activities,		During Week 1 to Week 8					
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 8					
	Lab activities,		During Week 9 to Week 16					
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 16					
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19					
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40				
	performance	applicable	Week 19					
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing								
experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the								

nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
			AY	2022-23							
Course Information											
Progra	amme		B. Tech. (Civil E	ngineering)							
Class,	Class, Semester Second Year, IV										
Course Code 6CV274											
Course Name Strength of Materials Lab											
Desireu requisites: Strength of Materials											
,	Teaching Scheme Examination Scheme (Marks)										
Practi	cal	2 Hrs/ Week	LA1	LA2	Lab E	ESE	Total				
Intera	ction	-	30	30	40		100				
				Cre	edits:1	I					
			Cours	se Objectives							
1	To demo	nstrate laborato	ry experiments for	testing of various b	ouilding ma	aterials.	uirements				
2		Cours	e Outcomes (CO)	with Bloom's Tax	opernes as	evel	junements.				
At the	end of the	course, the stud	lents will be able to),	<u> </u>						
GO		C				Bloom's	Bloom's				
CO		Cou	rse Outcome State	ement/s		Taxonomy Lovel	Taxonomy Description				
CO1	LevelDescription1Conduct experiment to determine the strength properties of construction materialsIIIApplying										
CO2	D2 Analyze and interpret properties of construction materials for IV Analysing										
	acceptan	ce criteria as pe	r codal provisions/	Standards.		·					
]	List of Experimen	ts / Lab Activities/	/Topics						
List of List of	f Topics(A f Lab Acti	pplicable for I vities:	nteraction mode)	:	-						
a) Lab	oratory te	ests									
	1. Tensioi	n Test on mild s	steel & high strengt	h deform bars.							
	3. Shear to	est on mild Stee	el.								
	4. Hardne	ess test on differ	ent materials.								
	5. Torsion	n test on mild s	teel & cast iron								
	6. Bendin 7. Compre	g test on Timbe	r. imber								
	8. Impact	Test for differe	nt metals.								
	9. Bendin	g test on floorir	ng tiles.								
b) Par	10.Bend a	and Re-bend Te	st	ala mathada							
b) Kep	resentation	1 of state of stre	ss using wonr's ch								
			T	extbooks							
1	Rama	mrutham S. and	l Narayan R., "Stre	ength of materials",	Dhanpat I	Rai Publishin	g Co Pvt Ltd.				
2	Bansa	al R.K., "Streng	th of materials", La	axmi publications,	NEW Dell	ni - 110002, I	NDIA.				
3	Rajpu	ıt R.K., "Streng	th of Materials", S.	Chand Publishing	, NEW De	lhi - 110002,	INDIA.				
4	Junna	arkar S. B., "Str	ength of Materials'	', Charotar Publishi	ing House	Pvt. Limited					
			Re	eferences							
1	Beer	and Johnston, "	Mechanics of Mate	erial", Tata McGrav	v Hill publ	lication, 7 th E	dition, 2014.				
2	Andre Editio	ew Pytel and $\frac{1}{2}$	Jaan Kiusalaas, "N	Mechanics of Mate	erials", Ce	engage Learn	ing, USA, 2nd				
3	Public	snenko. S. & cation, 4th Editi	Young. D. H, " ion, 2006.	Strength of Mate	erial", Mc	Graw Hill F	sook Company				

Course Contents for B.Tech Programme, Department of Civil Engineering, AY2022-23

4	Hibbeler R. C., "Mechanics of Materials", Pearson Education, 10th Edition, 2016.							
Useful Links								
1	Virtual Labs - Civil Engineering (vlab.co.in)							
2								

CO-PO Mapping														
	Programme Outcomes (PO)										PSPO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				1										
CO2				2										
CO3				3										
CO4														
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High														
Each CO of the course must map to at least one PO, and preferably to only one PO.														

Assessment								
There are three components of lab assessment, LA1, LA2 and Lab ESE.								
IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%								
Assessment	Based on Conducted by Typical Schedule							
	Lab activities,		During Week 1 to Week 8					
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 8					
LA2	Lab activities,		During Week 9 to Week 16	30				
	attendance,	Lab Course Faculty	Marks Submission at the end of					
	journal		Week 16					
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19					
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40				
	performance	applicable	Week 19					
Week 1 indicate	es starting week o	f a semester. Lab activities/	Lab performance shall include perfor	ming				
experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the								
nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and								
related activitie	s it any.							